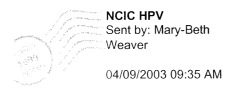
201-14390



To: NCIC HPV@EPA, Peter Wendolkowski/DC/USEPA/US@EPA

cc: Mary-Beth Weaver/DC/USEPA/US@EPA, Ralph Northrop/DC/USEPA/US@EPA, Vanessa

Williams/DC/USEPA/US@EPA
cc: Mary-Beth Weaver/DC/USEPA/US@EPA, Ralph Northrop/DC/USEPA/US@EPA, Vanessa

Williams/DC/USEPA/US@EPA

Subject: HPV Submission: 4-Nitrophenol



"Johannsen, Frederick R" <frjoha@solutia.com> on 10/31/2002 05:07:50 PM

To: cc: Subject:	Rtk Chem/DC/USEPA/US@EPA HPV Submission: 4-Nitrophenol	
Please see attached submission		
< <pnp.rt< td=""><td><<hpvpnptrans.doc>> f>></hpvpnptrans.doc></td><td><<hpv finalp-nitrophenol.doc="">></hpv></td></pnp.rt<>	< <hpvpnptrans.doc>> f>></hpvpnptrans.doc>	< <hpv finalp-nitrophenol.doc="">></hpv>
- F	HPVPNPtrans.doc HPV FinalP-NITROPHENOL.doc	

2003 APR -9 AM 9: 54



Solutia Inc. 575 Maryville Centre Drive St. Louis, MO 63141

P.O. Box 66760 St. Louis, MO 63166-6760

October 31, 2002

Christine Todd Whitman, Administrator U.S. Environmental Protection Agency P.O. Box 1473
Merrifield, VA 22116

Attn: Chemical Right-to-Know Program

In re: HPV Challenge Program AR-201 4-Nitrophenol CAS Number 100-02-7

Solutia, Inc., Company Registration Number, is pleased to submit the attached Test Plan and Robust Summaries for 4-nitrophenol (CAS Number 100-02-7) as a part of our commitment to the EPA High Production Volume Challenge Program (AR-201).

The attached files are:

- 1. This cover letter in MS Word 2000
- 2. Test Plan in MS Word 2000
- 3. Robust Summaries (IUCLID format) in MS Word 2000

The complete matrix of SIDS data elements, including physical/chemical properties and results of biological and toxicology studies, indicate that no additional testing is required.

Please contact me at 314-674-8815 if there are any questions relating to this submission.

Sincerely,

Frederick R. Johannsen